

	Type	Hits	Search Text	DBs
1	BRS	70	search.ab,ti,clm. and web and robot	USPAT; EPO; JPO; IBM_TDB
2	BRS	4	(search.ab,ti,clm. and web and robot) and authorization	USPAT; EPO; JPO; IBM_TDB
3	BRS	4	((search.ab,ti,clm. and web and robot) and authorization) and database	USPAT; EPO; JPO; IBM_TDB
4	BRS	5	"search engine" and database and (authorization near database)	USPAT; EPO; JPO; IBM_TDB
5	BRS	1	6286001.pn. and cache	USPAT; EPO; JPO; IBM_TDB
6	BRS	0	(search.ab,ti,clm. and web and robot) and (authorization near (mark or sign))	USPAT; EPO; JPO; IBM_TDB
7	BRS	0	((search.ab,ti,clm. and web and robot) and watermark) and authorization	USPAT; EPO; JPO; IBM_TDB
8	BRS	5	(search.ab,ti,clm. and web and robot) and watermark	USPAT; EPO; JPO; IBM_TDB
9	BRS	11	(search.ab,ti,clm. and web) and watermark	USPAT; EPO; JPO; IBM_TDB
10	BRS	10	(search near engine) and (embedded near watermark)	USPAT; EPO; JPO; IBM_TDB
11	BRS	308	(search near engine) and (lookup or "look-up") and index	USPAT; EPO; JPO; IBM_TDB
12	BRS	139	((search near engine) and (lookup or "look-up") and index) and browser	USPAT; EPO; JPO; IBM_TDB
13	BRS	30	((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo))	USPAT; EPO; JPO; IBM_TDB
14	BRS	4	((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo)) and watermark	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
15	BRS	8	((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo)) and registration	USPAT; EPO; JPO; IBM_TDB
16	BRS	29	((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo)) and query	USPAT; EPO; JPO; IBM_TDB
17	BRS	18	((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo)) and query) and search\$.ab,ti,clm.	USPAT; EPO; JPO; IBM_TDB
18	BRS	17	((((((search near engine) and (lookup or "look-up") and index) and browser) and (google or yahoo)) and query) and search\$.ab,ti,clm.) and URL	USPAT; EPO; JPO; IBM_TDB
19	BRS	2	(watermark near2 link) and web	USPAT; EPO; JPO; IBM_TDB
20	BRS	1	6323853.pn.	USPAT; EPO; JPO; IBM_TDB
21	BRS	1	6094649.pn. and browser	USPAT; EPO; JPO; IBM_TDB
22	BRS	1	6094649.pn. and brows\$	USPAT; EPO; JPO; IBM_TDB
23	BRS	1	6286001.pn. and search\$	USPAT; EPO; JPO; IBM_TDB
24	BRS	0	web and (deleted near2 database) and (authorizat\$ near2 database)	USPAT; EPO; JPO; IBM_TDB
25	BRS	186	web and (deleted near2 database)	USPAT; EPO; JPO; IBM_TDB
26	BRS	100	web and (deleted near database)	USPAT; EPO; JPO; IBM_TDB
27	BRS	15	web and (deleted near database) and "search engine"	USPAT; EPO; JPO; IBM_TDB
28	BRS	4	cache and (authorization near database) and web	USPAT; EPO; JPO; IBM_TDB

	Type	Hits	Search Text	DBs
29	BRS	0	cache near2 (authorization adj database)	USPAT; EPO; JPO; IBM_TDB
30	BRS	0	cache near5 (authorization adj database)	USPAT; EPO; JPO; IBM_TDB
31	BRS	0	cache near5 (authorization near2 database)	USPAT; EPO; JPO; IBM_TDB
32	BRS	0	cache near5 "authorization database"	USPAT; EPO; JPO; IBM_TDB
33	BRS	0	cache near5 (authoriz\$ near database)	USPAT; EPO; JPO; IBM_TDB
34	BRS	3	cache near5 (URL near database)	USPAT; EPO; JPO; IBM_TDB
35	BRS	0	cache near5 (permis\$ near database)	USPAT; EPO; JPO; IBM_TDB



> home | > about | > feedback | > log

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[watermark and "search engine"]**

Found **17** of **127,944** searched.

Search within Results



> Advanced Search

> Search Help/Tip

Sort by: Title Publication Publication Date Score  Binder

Results 1 - 17 of 17 short listing

1 [Secure distribution of watermarked images for a digital library of ancient papers](#) 80
 Christian Rauber , Joe Ó Ruanaidh , Thierry Pun
Proceedings of the second ACM international conference on Digital libraries July 1997

2 [Broadcast and on-line cultural heritage: Copyright protection and management and a web based library for digital images of the Hellenic cultural heritage](#) 77
 Dimitris K. Tsolis , George K. Tsolis , Emmanouil G. Karatzas , Theodore S. Papatheodorou
Proceedings of the 2001 conference on Virtual reality, archeology, and cultural heritage November 2001
 The main issue addressed in this paper is the design and implementation of an Advanced Digital Image Repository, which offers specialized services and a Dedicated User Interface for the protection and management of the Intellectual Property Rights of digitized material. In addition, another main research area of this contribution is the implementation of a Web Based Library, supported by advanced technologies, for the proper presentation of the digital cultural content. The work described in thi ...

3 [Shape retrieval and watermarking: 3D zernike descriptors for content based shape retrieval](#) 77
 Marcin Novotni , Reinhard Klein
Proceedings of the eighth ACM symposium on Solid modeling and applications June 2003
 Content based 3D shape retrieval for broad domains like the World Wide Web has recently gained considerable attention in Computer Graphics community. One of the main challenges in this context is the mapping of 3D objects into compact canonical representations referred to as descriptors, which serve as search keys during the retrieval process. The descriptors should have certain desirable properties like invariance under scaling, rotation and translation. Very importantly, they should possess de ...

4 [Query-preserving watermarking of relational databases and XML documents](#) 77



David Gross-Amblard

Proceedings of the twenty-second ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems June 2003

Watermarking allows robust and unobtrusive insertion of information in a digital document. Very recently, techniques have been proposed for watermarking relational databases or XML documents, where information insertion must preserve a specific measure on data (e.g. mean and variance of numerical attributes.) In this paper we investigate the problem of watermarking databases or XML while preserving a set of *parametric queries in a specified language*, up to an acceptable distortion. We first ...

5 Risks to the public: Risks to the public in computers and related systems 77

Peter G. Neumann

ACM SIGSOFT Software Engineering Notes March 2003

Volume 28 Issue 2

6 upFront 77

CORPORATE Linux Journal Staff

Linux Journal February 2002

Volume 2002 Issue 94

7 Columns: Risks to the public in computers and related systems 77

Peter G. Neumann

ACM SIGSOFT Software Engineering Notes July 2001

Volume 26 Issue 4

8 Cumulating and sharing end users knowledge to improve video indexing in a video digital library 77

Marc Nanard , Jocelyne Nanard

Proceedings of the first ACM/IEEE-CS joint conference on Digital libraries January 2001

In this paper, we focus on a user driven approach to improve video indexing. It consists in cumulating the large amount of small, individual efforts done by the users who access information, and to provide a community management mechanism to let users share the elicited knowledge. This technique is currently being developed in the "OPALES" environment and tuned up at the "Institut National de l'Audiovisuel&quo; (INA), a National Video Library in Paris, to increase the v ...

9 Transcript-free search of audio archives for the national gallery of the spoken word 77

John H. L. Hansen , J. R. Deller , Michael S. Seadle

Proceedings of the first ACM/IEEE-CS joint conference on Digital libraries January 2001

The National Gallery of the Spoken Word (NGSW) project is creating a carefully organized online repository of spoken-word collections spanning the 20th century. Unprecedented technical challenges are inherent in the development of an archive of such extensive scale and diversity. This paper describes research on the development of text-free search-engine technology used to locate requested content in the audio records. A companion paper in these proceedings addresses watermarking te ...

10 Hypermedia-aided design 77

Darko Kirovski , Milenko Drinic , Miodrag Potkonjak

Proceedings of the 38th conference on Design automation June 2001

Recently, the Internet revolutionized many activities from entertainment to marketing and

business. Two key underlying Internet technologies, efficient data delivery and hypertext, demonstrated exceptional potential as new application enablers. In this paper, we present a novel Hypermedia-Aided Design (HAD) collaboration framework that facilitates new communication and data presentation paradigms to improve the effectiveness of typical EDA applications. The framework leverages on the advant ...

11 Can Web development courses avoid obsolescence? 77

 Frank Klassner

ACM SIGCSE Bulletin , Proceedings of the 5th annual SIGCSE/SIGCUE ITiCSE conference on Innovation and technology in computer science education July 2000

Volume 32 Issue 3

Yes.

12 Multimedia access and retrieval (panel session): the state of the art and 77

 future directions

Gwendal Auffret , Jonathan Foote , Chung-Shen Li , Behzad Shahraray , Tanveer Syeda-Mahmood , HongJiang Zhang

Proceedings of the seventh ACM international conference on Multimedia (Part 1)

October 1999

13 Taming the wolf in sheep's clothing: privacy in multimedia communications 77

 Anne Adams , Martina Angela Sasse

Proceedings of the seventh ACM international conference on Multimedia (Part 1)

October 1999

When ubiquitous multimedia technology is introduced in an organization, the privacy implications of that technology are rarely addressed. Users usually extend the trust they have in an organization to the technology it employs. This paper reports results from interviews with 24 Internet Engineering Task Force (IETF) attendees whose presentations or contributions to IETF sessions were transmitted on the multicast backbone (Mbone). Due to a high level of trust in the organization, these users ...

14 Webware: a course about the Web 77

 David Finkel , Isabel F. Cruz

ACM SIGCSE Bulletin , Proceedings of the 4th annual SIGCSE/SIGCUE ITiCSE conference on Innovation and technology in computer science education June 1999

Volume 31 Issue 3

Sophisticated applications and software development on the Web demand an extensive and thorough understanding of a variety of computer science disciplines, as well as providing their own set of issues. Therefore, we have created an advanced undergraduate computer science course called *Webware: Computational Technology for Network Information Systems* that builds upon and extends knowledge previously gathered by the students. We describe its contents, our teaching experience, and address th ...

15 Introducing a legal strand in the computer science curriculum 77

 Cristina Cifuentes , Anne Fitzgerald

Proceedings of the third Australasian conference on Computer science education July 1998

16 Interoperability for digital libraries worldwide 77

 Andreas Paepcke , Chen-Chuan K. Chang , Terry Winograd , Héctor García-Molina

Communications of the ACM April 1998

Volume 41 Issue 4

17 The client's side of the World-Wide Web

77



Hal Berghel

Communications of the ACM January 1996

Volume 39 Issue 1

Results 1 - 17 of 17 **short listing**

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



> home > about > feedback > log

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [authoriz* <AND> ((watermark and "search engine"))]
Found 3 of 127,944 searched.

Search within Results



> Advanced Search

> Search Help/Tip

Sort by: Title Publication Publication Date Score  Binder

Results 1 - 3 of 3 short listing

1 Risks to the public: Risks to the public in computers and related systems 77%

 Peter G. Neumann

ACM SIGSOFT Software Engineering Notes March 2003

Volume 28 Issue 2

2 Columns: Risks to the public in computers and related systems 77%

 Peter G. Neumann

ACM SIGSOFT Software Engineering Notes July 2001

Volume 26 Issue 4

3 The client's side of the World-Wide Web 77%

 Hal Berghel

Communications of the ACM January 1996

Volume 39 Issue 1

Results 1 - 3 of 3 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.